

P-3A/B/B MOD SENSOR STATION 3 OPERATORS NATOPS EVALUATION WORKSHEET											
NAME				GRADE			SSN				
SQUADRON/UNIT				TOTAL HOURS			TOTAL HOURS IN MODEL				
DATE OF LAST EVALUATION			DATE OF EXPIRATION			DATE					
NATOPS EVALUATION											
REQUIREMENT		DATE COMPLETED		GRADE							
				Q		CQ		U			
OPEN BOOK EXAMINATION											
CLOSED BOOK EXAMINATION											
ORAL EXAMINATION											
FLIGHT EVALUATION											
FLIGHT DURATION				AIRCRAFT BUNO			OVERALL FINAL GRADE				
GRADE, NAME OF EVALUATOR/INSTRUCTOR					GRADE, NAME OF UNIT COMMANDER						
*A PREFLIGHT		ADJECTIVE AREA GRADE			C. AFTER TAKEOFF		ADJECTIVE AREA GRADE				
SUB-AREAS		Q	CQ	U	POINTS	SUB-AREAS		Q	CQ	U	POINTS
*1. FLIGHT PLANNING						1. INFLIGHT EQUIPMENT CHECKS					
ATTENDED BRIEF AS DIRECTED KNOWLEDGE OF KNOWN EQUIPMENT DISCREPANCIES ADEQUATE RO-32 PAPER, LOGS, WRITING INSTRUMENTS AND SCOPE MARKING INSTRUMENTS SUITABLE CHARTS AVAILABLE						2. EQUIPMENT STATUS REPORT					
						NUMERICAL AREA GRADE		TOTAL POINTS			
		D. GENERAL AIRCRAFT EQUIPMENT		ADJECTIVE AREA GRADE							
2. KNOWLEDGE OF APU						SUB-AREAS		Q	CQ	U	POINTS
VISUAL INSPECTION OPERATIONAL LIMITATIONS						*1. AIRCRAFT EMERGENCY, SAFETY AND SURVIVAL EQUIPMENT					
*3. POSITIONAL PREFLIGHT						FIRE EXTINGUISHERS PORTABLE OXYGEN BOTTLES FIRST AID KITS FIRE AXE WATER BREAKERS ANTI EXPOSURE SUITS LIFE RAFTS EMERGENCY RADIOS EMERGENCY BUOY EXIT LIGHTS OTHER					
VISUAL INSPECTION OPERATIONAL CHECKS											
*4. PERSONAL SURVIVAL EQUIPMENT											
PREFLIGHT INSPECTION EQUIPMENT KNOWLEDGE						*2. AIRCRAFT SYSTEMS/CIRCUIT BREAKER LOCATIONS					
5. EQUIPMENT STATUS REPORT						HYDRAULIC SERVICE CENTER EQUIPMENT MAIN ELECTRICAL LOAD CENTER EQUIPMENT INERTIAL AHRs UHF 1 & 2 VHF VOR 1 & 2 TACAN ADF MARKER BEACON IFF MAD ALTIMETERS AUTO PILOT CABIN EXHAUST FAN DOPPLER AND OTHER SYSTEMS NORMALLY ENERGIZED FOR MINIMUM CREW EVOLUTIONS					
TIMELY AND COMPLETE											
NUMERICAL AREA GRADE		TOTAL POINTS									
B. PRETAKEOFF		ADJECTIVE AREA GRADE									
SUB-AREAS		Q	CQ	U	POINTS						
*1. KNOWLEDGE OF CONDITIONS OF FLIGHT											
*2. KNOWLEDGE OF OBSERVER DUTIES											
ENGINE STARTS ICS CHECKS CONTACT REPORTING PROCEDURES SAFETY PRECAUTIONS EQUIP. ENERGIZED AS REQUIRED											
*3. PREPARATION FOR TAKEOFF											
CONDITION V SET											
NUMERICAL AREA GRADE		TOTAL POINTS			NUMERICAL AREA GRADE		TOTAL POINTS				

P-3A/B/B MOD SENSOR STATION 3 OPERATORS NATOPS EVALUATION WORKSHEET

E. POSITIONAL EQUIPMENT UTILIZATION / KNOWLEDGE					ADJECTIVE AREA GRADE													
SUB-AREAS					Q	CQ	U	POINTS										
*1. RADAR / IFF EQUIPMENT																		
APS-80: CONTROL BOXES, VARIACS ANT CONTROL PANEL INCLINOMETER APA125: IP-414, SLEW TRAY ID-499, APS-80 HDG PANEL MARKER ENTRY CONTROLLER APX-7: CONTROL PANEL, KY-364 DECODER																		
2. MAD EQUIPMENT																		
ASQ-10: CONTROL PANEL AM-1967 (), CN-191 MX-2230 RO-32 RETRO RELEASE PANEL MW-2 REMOTE MARKER PANEL																		
3. IRDS EQUIPMENT																		
C-9983 CONTROL PANEL C-9984 TARGET TRACKING SIGHT TURRET CONTROL IP-1240 VIDEO INDICATOR C-10522/ASH RECORDER CONTROL RO-515/ASH VIDEO SIGNAL RECORDER																		
4. ESM EQUIPMENT																		
ALD-2B ULA-2 XTAL TEST PANEL ALR-66																		
5. ICS SYSTEM																		
ICS DISCIPLINE KNOWLEDGE OF FIXED LINE MEMBERS / SELECTABLE MEMBERS FOR ALL FLT. CREW GRP. ASW. CONF 1 & 2																		
6. LOGS & RECORDS																		
KEPT NEAT AND CURRENT																		
NUMERICAL AREA GRADE					TOTAL POINTS													
*F. EMERGENCY PROCEDURES					ADJECTIVE AREA GRADE													
SUB-AREAS					Q	CQ	U	POINTS										
*4. OTHER EMERGENCY PROCEDURES																		
SMOKE / FUME REMOVAL EXPLOSIVE / RAPID DECOMPRESSION BRAKE FIRE APU FIRE																		
NUMERICAL AREA GRADE					TOTAL POINTS													
G. LANDING / POSTFLIGHT					ADJECTIVE AREA GRADE													
SUB-AREAS					Q	CQ	U	POINTS										
*1. PREPARATION FOR LANDING																		
CONDITION V SET																		
2. POSTFLIGHT DUTIES																		
EQUIPMENT SECURED ATTEND MISSION DEBRIEF WITH APPROPRIATE LOGS AND RECORDS AS DIRECTED EQUIPMENT DISCREPANCIES PROPERLY LOGGED																		
NUMERICAL AREA GRADE					TOTAL POINTS													
<table border="1"> <tr> <td>A. TOTAL ALL SUB-AREA POINTS</td> <td></td> </tr> <tr> <td>B. TOTAL NUMBER SUB-AREAS GRADED</td> <td></td> </tr> <tr> <td>C. EVALUATION NUMERICAL GRADE</td> <td>$\frac{A}{B}$</td> </tr> <tr> <td>** EVALUATION ADJECTIVE GRADE</td> <td></td> </tr> <tr> <td colspan="2">** (OPNAVINST 3710.7)</td> </tr> </table>					A. TOTAL ALL SUB-AREA POINTS		B. TOTAL NUMBER SUB-AREAS GRADED		C. EVALUATION NUMERICAL GRADE	$\frac{A}{B}$	** EVALUATION ADJECTIVE GRADE		** (OPNAVINST 3710.7)					
A. TOTAL ALL SUB-AREA POINTS																		
B. TOTAL NUMBER SUB-AREAS GRADED																		
C. EVALUATION NUMERICAL GRADE	$\frac{A}{B}$																	
** EVALUATION ADJECTIVE GRADE																		
** (OPNAVINST 3710.7)																		
REMARKS																		